

176114 12100

ECOLOGY AND ENVIRONMENT

13722 SHORELINE COURT EAST
EARTH CITY, MISSOURI 63045
314/298-0077

Telecopier - (314) 298-2504

Carter Carburetor	
100 MOD000002601	
Block	1.3
Other	E&E
12-22-93	

TELECOPIER TRANSMISSION FORMDATE: 12-22 TIME: 0955 TOTAL NO. OF PAGES 4
(Inc. Transmission Form)TO: Don Hamera OSCCOMPANY: EPATELECOPIER PHONE #: 913-551-5035FROM: Dave KincothSPECIAL INSTRUCTIONS: Carter Carburetor - Letter from
George Moore - Building "Footprint" reduced -
Lab result from his water sample - I looked over
data package and don't see any inconsistencies or questionable resultFor Operator's Use OnlyJOB CHARGE: DK 2T2071SENT BY: ↓S00072951
SUPERFUND RECORDS

CARTER BUILDING, INC.
3901 North Kingshighway Blvd.
Saint Louis, MO 63115
(314) 385-4567

December 7, 1992

Donald F. Hamera
United States Environmental Protection Agency
Region VII Laboratory
25 Funston Road
Kansas City, Kansas 66115

Dear Don:

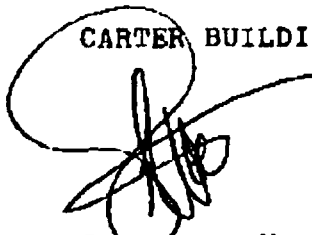
Pursuant to our meeting of November 16, 1993, I have enclosed a copy of the engineer's footprint of our building. Please note that I have made some additions in pencil to help you locate the subject site in relation to the two story building from which you had entered the premises.

Also I have enclosed a copy of a water sample taken from the adjacent LRA building. I had thought that I had also taken a soil sample, but apparently I was mistaken.

If you should have any question, please let me know.

Sincerely,

CARTER BUILDING, INC.

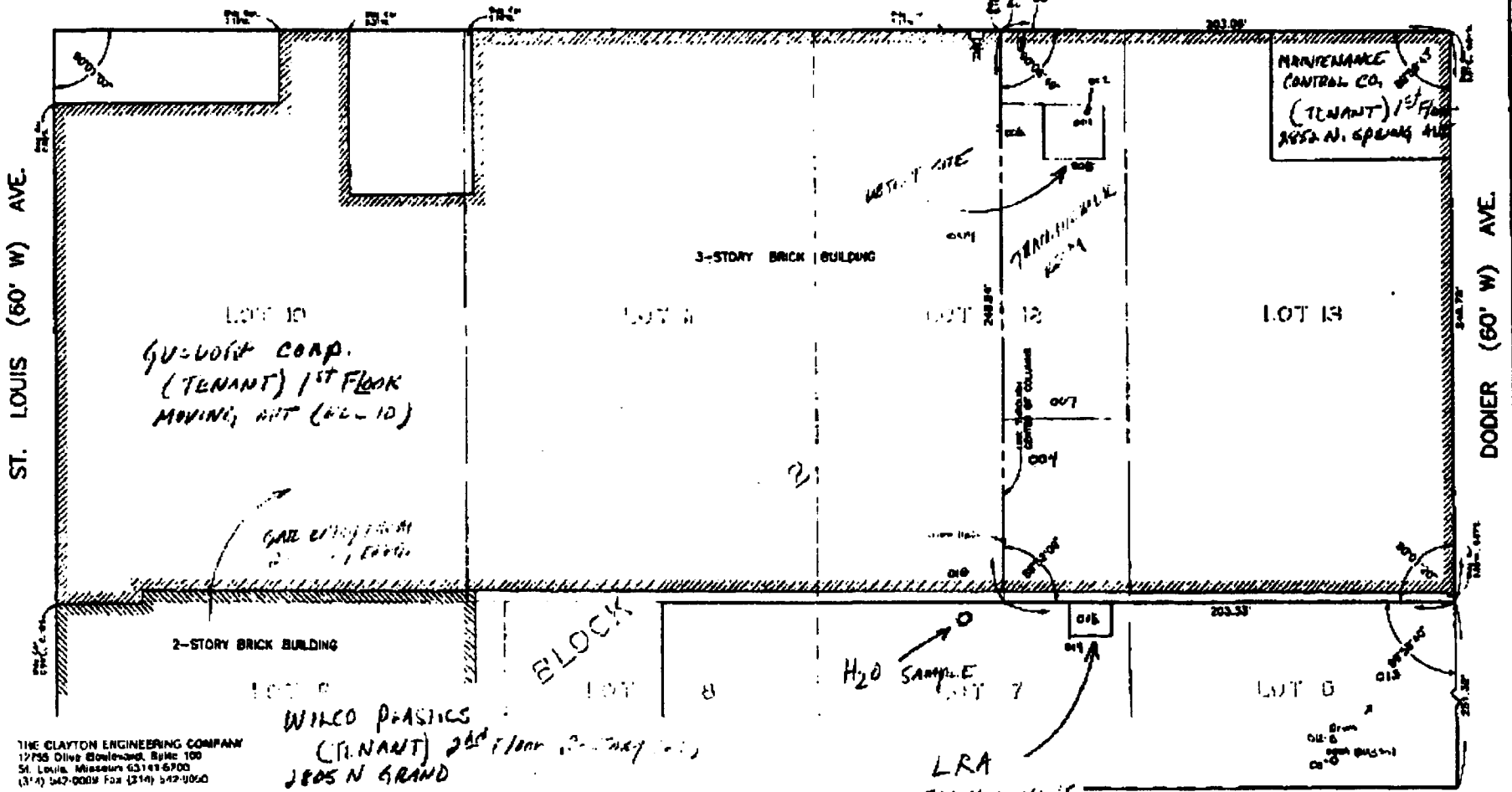
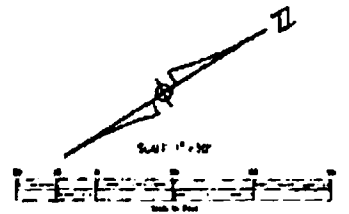
A handwritten signature in black ink, appearing to be "George R. Moore", is written over the company name. The signature is stylized with a large loop at the beginning and a long horizontal stroke extending to the right.

George R. Moore
President

GRM:ca

A PART OF
CITY BLOCK 2386
ST. LOUIS MISSOURI

SPRING (56' W) AVE.



THE CLAYTON ENGINEERING COMPANY
12735 Olive Boulevard, Suite 100
St. Louis, Missouri 63141-6700
(314) 542-0009 Fax (314) 542-0060

This is to certify that we have March 31, 1993 by order of Carter Building, Inc. surveyed the Western part of City Block 2386 and surveyed a line through the building and results are shown on this plot. This Survey has been executed in accordance with the current standards for property boundary surveys of the Missouri Department of Natural Resources, Division of Geology and Land Survey, Basis of Bearing: None

I, Turner, Deputy

The Clayton Engineering Company

By: *Carl E. Wagner*
Mo. Reg. L.S. 410
April 8, 1993



BASIS OF TITLE: None.

GRAND (120' W) BLVD.
SURVEY DESCRIPTION

A tract of land lying part of Lots 17 and 13 in Block 2 of "Page and McPherson's Suburban Lots" in City Block 2386 of the City of St. Louis and described as follows:

Beginning at the Northeastern corner of City Block 2386 being the Southeastern corner of the intersection of Dodier Avenue, 60 feet wide and Spring Avenue, 56 feet wide; thence along the Southern line of said Dodier Avenue with an interior angle of 99 degrees 49 minutes 43 seconds a distance of 248.78 feet; thence leaving said Dodier Avenue with an interior angle of 10 degrees 04 minutes 20 seconds a distance of 205.59 feet; thence with a line through the center of culvert of the building with an interior angle of 88 degrees 53 minutes 09 seconds a distance of 166.84 feet to the Eastern line of old Spring Avenue; thence with the said Eastern line of Spring Avenue with an interior angle of 10 degrees 04 minutes 49 seconds a distance of 205.59 feet to the point of beginning containing 54,161 square feet or 1.241 Acres.

3/11/93
22' 11' 50' 00"

ENVIRONMETRICS

2345 Millpark Drive
Maryland Heights, MO 63043
(314) 427-0550

CARTER BUILDING, INC.
3901 NORTH KINGSHIGHWAY
ST. LOUIS, MO 63115

ATTN: GEORGE MOORE

INVOICE # 17312
PO # ---

ANALYSIS REPORT

PCBs IN WATER

METHOD EPA 608

<u>LAB NO.</u>	<u>IDENTIFICATION</u>	<u>TOTAL pcb</u>	<u>TYPE</u>
9205680	S-1	170	1248/1260

MAY 26, 1992


WAYNE L. COOPER
LABORATORY DIRECTOR

